APPLICANT(S): KRAUSZ, Eliezer et al.

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AMENDMENTS TO THE CLAIMS

Please add or amend the claims to read as follows, and cancel without prejudice or disclaimer to resubmission in a divisional or continuation application claims indicated as

cancelled:

1. (Currently amended) In a pipe clamp or coupling for pipe repair or for sealing relationship

of two pipes by means of a metal clamping band to surround at least one of said pipes, and a

flexible inner sleeve disposed inside said clamping band, said flexible inner sleeve carries an

array of depressions over most of its inner face, the improvement comprising a reinforcing

material coaxial with said pipe clamp or coupling associated with said flexible inner sleeve to

inhibit axial expansion of said inner sleeve when said inner sleeve is under compression

between said at least one of said pipes and said clamping band, wherein said flexible inner

sleeve is provided with sealing lips protruding from said inner face and integral to said

flexible inner sleeve on its inner face to contact said at least one of said pipes, said inner lips

are made to form circumferential sealing ring around said at least one of said pipes.

2. (Previously Presented) The improvement to a pipe clamp or coupling as claimed in claim

1, wherein said reinforcing material is an aramide fiber.

3. (Previously Presented) The improvement to a pipe clamp or coupling as claimed in claim 1

wherein said reinforcing material is embedded within said sleeve.

4. (Previously Presented) The improvement to a pipe clamp or coupling as claimed in claim 1

wherein said reinforcing material is bonded to said sleeve.

5. (Cancelled)

6. (Cancelled)

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7. (Previously Presented) The improvement to a pipe clamp or coupling as claimed in claim 1, wherein said flexible inner sleeve comprises a flat mat having a first end and a second end, said first end being attached to said band and said second end being free to overlap the inner surface of said mat retained in a cylindrical configuration when disposed inside said band.

8. (Previously Presented) The improvement to a pipe clamp or coupling as claimed in claim

1, wherein said ends of said flexible inner sleeve are tapered in a peripheral direction.

9. (Cancelled)